In the Claims

1. (Original) A computer-readable medium having computer-executable

instructions, comprising:

maintaining information indicative of whether a page has been modified since

last checked;

modifying the information upon the page being trimmed to storage to indicate

that the page has been modified since last checked;

receiving a request as to whether the page has been modified since last checked;

and

indicating in response to the request that the page has been modified since last

checked based on the information.

(Original) The computer-readable medium of claim 1, wherein the

information is maintained in a bitmap having one bit for each page of a plurality of pages,

the plurality of pages including the page, each bit indicating whether its corresponding

page has been changed since last checked.

3. (Original) The computer-readable medium of claim 2, wherein the bitmap

is subject to modification each time one of the plurality of pages is trimmed to storage,

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the modification to the bitmap indicating that the page trimmed to storage has been

modified since last checked.

4. (Original) The computer-readable medium of claim 1, wherein the request

comprises a request for modification information for a range of a plurality of pages

including the page, and wherein the response indicates whether each page in the range of

pages has been changed since last checked.

(Original) The computer-readable medium of claim 4, wherein the plurality

of pages were allocated by a process.

6. (Original) The computer-readable medium of claim 5, wherein the plurality

of pages include all allocated pages of the process.

7. (Original) The computer-readable medium of claim 4, wherein the pages

are virtual pages.

8. (Original) The computer-readable medium of claim 1, wherein the

information is maintained in association with a linked-list comprising all virtual address

descriptors that are watched for modification since last checked.

9. (Original) A method of write-watching memory, comprising

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receiving a request as to whether a page has been modified since last checked;

determining whether a page directory indicates that a plurality of pages including

the page have been trimmed to storage; and

if the plurality of pages have been trimmed to storage, examining information that

indicates whether the page was modified since last checked and indicating whether the

page was modified based on the information, wherein upon the page being trimmed to

storage, the information is updated to indicate that the page was modified.

10. (Original) The method of claim 9, wherein the request comprises a request

as to whether a range of pages have been modified since last checked, the range of pages

including the page.

11. (Original) The method of claim 9, wherein determining whether the page

directory indicates that the plurality of pages have been trimmed to storage comprises

checking a flag in the page directory.

12. (Original) The method of claim 9, wherein the information indicates that

the page was modified since last checked if the page was trimmed to storage since last

checked.

13. (Original) The method of claim 9, further comprising, if the plurality of

pages have not been trimmed to storage, examining a page table entry corresponding to

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the page to determine whether the page has been modified since last checked and

indicating whether the page has been modified.

14 (Original) The method of claim 13, further comprising resetting data in the

page table entry to indicate that the page has not been modified since last checked.

15. (Original) The method of claim 14, further comprising modifying

information in memory other than the page table entry to indicate that the page is dirty.

16 (Original) The method of claim 15, wherein the memory other than the

page table entry indicates which physical pages have been modified since they have been

read from storage.

(Original) The method of claim 15 wherein the memory other than the 17.

page table entry is consulted when trimming pages to storage.

18 (Original) A computer-readable medium having computer-executable

instructions, which when executed perform the method of claim 9.

19. (Original) A computer-readable medium having computer-executable

instructions, comprising:

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checking data other than a page table entry to determine whether a page has been

trimmed to storage since last checked; and

if the page has been trimmed to storage since last checked, indicating that

the page has been modified since last checked,

otherwise, checking the page table entry to determine whether the page

has been modified since last checked and indicating whether the page has been

modified since last checked.

20. (Currently Amended) The computer-readable medium of claim [[17]] 19,

wherein checking the page table entry to determine whether the page has been modified

since last checked occurs only when the page remains in memory.

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